Create Richer, More Immersive Virtual Worlds

Intel® Software Innovator Justin Link of Chronosapien shares how high-end CPUs enabled richer, more immersive virtual worlds in the development of Shapesong, their next-gen interactive experience for music.

Read it >
“always-on” programs requiring motion monitoring and wireless capabilities. Its tiny form factor makes it ideal for wearable applications.

GAME DEV

Console to PC VR: Lessons Learned from The Unspoken

The Unspoken* is a first-person spell casting VR game developed by Insomniac Games*. This article describes performance improvements made to maximize use of system resources.

Intel® Level Up Game Developer Contest

Create a new game showcasing the potential of multicore scaling, the latest Intel® processors, or other next-gen innovation. Win thousands in cash in the Intel® Level Up Game Developer Contest for 2017.

ARTIFICIAL INTELLIGENCE

Intel® Deep Learning SDK Deployment Tool Tutorial

Learn how to use this deployment tool to optimize trained deep learning models and integrate the inference with application logic using a unified API.

Intro to Deep Learning with Intel® Nervana™ and the Neon™ Framework

Watch this technical session to learn about Intel® Nervana™ technology and the Neon™ deep learning framework.
**WINODWS**

*Hands on Lab: Intel® Software Guard Extensions (Intel® SGX)*

Want to strengthen the security of your applications? Join Intel for hands-on lab instruction with Intel® SGX, a technology for developers who want to protect sensitive data from modification.

Register Now >

*Intel® SGX Tutorial Series - Pts 7 & 8*

Revisit the enclave interface with Part 7 of the Intel® SGX tutorial series. Part 8 then addresses integration of the graphical user interface (GUI) with the back end.

Learn more >

**DATA CENTER**

*Superior kdb+* Performance on Intel® Xeon Phi™ Product Family*

One of the great challenges with deployment of parallel computing is to find ways to deploy parallel versions of applications, overcoming the notorious difficulties of parallel programming.

Find out >

Building and Running GROMACS* on Intel® Processors*

This recipe describes how to get, build, and run the GROMACS* code on Intel® processors for better performance on a single node.

Try this >
TOOLS AND TECHNOLOGY

A Low-Latency NFV Infrastructure for Performance-Critical Applications
Learn how to characterize NFVI latency, then use optimization toolsets and fine tuning to achieve deterministic NFV performance in an open source infrastructure.

Expand your Computer Vision
Speed development of computer vision solutions for autonomous vehicles, smart cameras, robotics, and image processing with the Intel® Computer Vision SDK.

EVENTS

PyCon
May 17 - 25
Portland, Oregon
Sign up

Global IoT DevFest
June 2-3
Online
Register now

ISC High Performance 2017
June 18 - 22
Frankfurt, Germany
Learn more

This was sent to wendy@inteliotsolutionsalliance.com because you are subscribed to Newsletters. To view and manage your marketing-related email preferences with Intel, please click here.

© 2017 Intel Corporation